



## Bollettino dei pollini - Bolzano













aggiornato il 09.08.2018

### Situazione generale e previsioni per i prossimi giorni:

Lo spettro pollinico è caratterizzato da urticacee. Volano inoltre ancora pollini di graminacee, piantaggine ed amarantacee. Le concentrazioni polliniche di cannabacee (luppolo) ed assenzio tenderanno a salire. Il tempo caldo-umido favorisce la presenza di spore fungine nell'aria.

### CONCENTRAZIONI RILEVATE NEL PERIODO: 30.07.2018 - 05.08.2018

#### Polline

tipo di polline	lun	mar	mer	gio	ven	sab	dom	carica	p/m <sup>3</sup>	tendenza
URTICACEE									89.3	
GRAMINACEE									6.3	
CANNABACEE									4.8	
PIANTAGGINE									3.5	
ASSENZIO									1.3	
AMARANTACEE									0.8	

#### Spore fungine





tipo di spora	lun	mar	mer	gio	ven	sab	dom	carica	p/m <sup>3</sup>	tendenza
ALTERNARIA									39.2	

### Legenda




#### Concentrazione:

assente-molto bassa	bassa	media	alta	non rilevata
---------------------	-------	-------	------	--------------

#### Carica (media settimanale):

 = assente - molto bassa	 = bassa	 = media	 = alta
---	---	---	--

#### Tendenza:

 = stazionaria	 = in diminuzione	 = in aumento
---	--	--

#### p/m<sup>3</sup>:

media su sette giorni (espressa in pollini o spore fungine per metro cubo d'aria)